In the Claims:

Please amend the claims as follows:

- 1. (Once Amended) The mechanical component of claim 19, wherein said at least one An improved pin for CVT chains comprising contact ends at least one of which includes said at least one curved section extending in a moving direction of the CVT chain.
- 2. (Once Amended) The mechanical component of claim 19, wherein said at least one An improved pin for CVT chains comprising contact ends at least one of which includes said at least one inclined section converging in the CVT chain's entry side.
- 3. (Once Amended) The mechanical component of claim 1, wherein An improved pin according to claim 1 in which said at least one curved section extends over an entire area of said at least one contact end in said moving direction of the CVT chain.
- 4. (Once Amended) The mechanical component of claim 2, wherein An improved pin according to claim 2 in which said at least one inclined section is formed on said at least one contact end.
- 5. (Once Amended) The mechanical component of claim 2, wherein said at least one inclined section includes An improved pin according to claim 2 in which two inclined sections are formed on said at least one contact end.

- 6. (Once Amended) The mechanical component of claim 19, wherein said at least one An improved pin for CVT chains comprising contact ends at least one of which includes said at least one curved section extending at least locally in a vertical direction of the CVT chain.
- 7. (Once Amended) The mechanical component of claim 19, wherein said at least one An improved pin for CVT chains comprising contact ends at least one of which includes said at least one inclined section extending at least locally in a vertical direction of the CVT chain.
- 8. (Once Amended) The mechanical component of claim 19, wherein said at least one An improved pin for CVT chains comprising contact ends at least one of which includes said at least one groove extending in at least one of a vertical and or a moving directions of the CVT chain.
- 9. (Once Amended) The mechanical component of claim 8, wherein said An improved pin according to claim 8 in which at least one groove is formed in said at least one contact end whilest extending in said vertical direction of the CVT chain.
- 10. (Once Amended) The mechanical component of claim 8, wherein said An improved pin according to claim 8 in which at least one groove is formed in said at least one contact end whilest extending in said moving direction of the CVT chain.
- 11. (Once Amended) The mechanical component of claim 8, wherein said An improved pin according to claim 8 in which at least one groove includes two grooves are formed in said at

<u>least one</u> contact end whilest extending in said vertical and <u>said</u> moving directions <u>of the CVT</u> <u>chain</u>, respectively.

12. (Once Amended) The mechanical component of claim 19, wherein said at least one
An improved pin for CVT chains comprising contact ends at least one of which includes

said at least one a curved section extending in a moving direction and said at least one an inclined section converging in a the CVT chain's entry side;

said at least one curved section extending at least locally in a vertical direction of the CVT chain; and

<u>said</u> at least one groove extending in at least one of said <u>a vertical</u> and <u>or a moving</u> directions of the CVT chain.

- 13. (Once Amended) The mechanical component of claim 20, wherein said at least one

 An improved strip for CVT chains comprising contact ends at least one of which includes a said

 at least one curved section extending at least locally in a vertical direction of the CVT chain.
- 14. (Once Amended) The mechanical component of claim 20, wherein said at least one

 An improved strip for CVT chains comprising contact ends at least one of which includes an said

 at least one inclined section extending at least locally in a vertical direction of the CVT chain.
- 15. (Once Amended) The mechanical component of claim 20, wherein said at least one
 An improved strip for CVT chains comprising contact ends at least one of which includes a said

at least one curved section formed on at least one of <u>an upper end and a lower ends whilest</u> extending at least locally in a moving direction of the CVT chain.

16. (Once Amended) The mechanical component of claim 20, wherein said at least one An improved strip for CVT chains comprising contact ends at least one of which includes said at least one groove extending in at least one of a vertical direction and a moving directions of the CVT chain.

17. (Once Amended) The mechanical component of claim 20, wherein said at least one An improved strip for CVT chains comprising contact ends at least one of which includes said at least one groove formed on at least one of an upper end and a lower ends whilest extending in an axial direction of the CVT chain.

18. (New) A mechanical component used for a continuously variable transmission (CVT) chain, comprising

a mechanical component having at least one contact end that includes at least one section selected from a group consisting of at least one curved section, at least one inclined section, and at least one groove.

19. (New) The mechanical component of claim 18, wherein said mechanical component is a pin.

is a strip.	

20. (New) The mechanical component of claim 18, wherein said mechanical component